

PILAT, I.

Rumania/Pharmacology. Toxicology. Toxicology.

V-10

Abs Jour : Ref Zhur-Biol., No 6, 1958. 28287.

Author : Preda N., Dinischivtu G. T. Pilat L., Ionescu C.

Inst : Not given

Title : Investigation of the Excretion of Lead from the Organism Upon the Administration of Dimercapto Propanol, and its Utilization in the Diagnosis of Saturnism.

Orig Pub : Viata med., 1957, 4, No 1, 72-80.

Abstract : On the basis of a study of 89 cases of chronic lead intoxication the authors suggest that the quantity of Pb excreted with urine upon a single or a double (with an interval of 48 hours) administration of BAL as a test be determined; this

Card 1/2

Card 2/2

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BRAHAD, B.; PILAT, L.; MOSCOVICI, B.; LILLIS, M.; PETRUSCU, L.; SARM, I.

Etiology of pneumoconioses in coal miners. Probl. ter., Bucur.
no.7:141-150 1957.

(PNEUMOCONTOSIS

in coal miners, incidence & etiol.)

PILAT, L.; MOSCOVICI, B.; LILLIS, R.; MUICA, N.

Studies of the cardiovascular system in silicosis. Med. int., Bucur.
9 no.9:1372-1382 Sept 57.

1. Institutul de igiena muncii si boli profesionale RPR.
(SILICOSIS, manifestations
cardiovasc., ECG, circ. & resp. funct. tests)
(CARDIOVASCULAR SYSTEM, function tests
in silicosis)
(ELECTROCARDIOGRAPHY, in various dis.
silicosis)
(RESPIRATION, function tests
in silicosis)

7/2/58
BARNAD, B.; PILAT, L.

Current problems in silicosis. Med. int., Bucur. 10 no.1:125-132 Jan 58.
(SILICOSIS
pathol. diag. & ther.)

PILAT, L., Dr.

Diseases caused by the use of ionizing radiations in medicine and industry. Med. int., Bucur. 10 no.3:323-334 Mar 58.

1. Lucrare efectuata la Institutul de igiena muncii si boli profesionale din R.P.R.

(RADIATIONS, inj. eff.

dis. caused by use of ionizing radiations in med. & indust.)

(OCCUPATIONAL DISEASES

dis. caused by use of ionizing radiations, in indust. workers, radiologists & med. technicians)

PILAT, L.; IORGA, M.; MOSCOVICI, B.

Clinical aspects of mercury poisoning. Med. int., Bucur. 10 no.4:
621-627 Apr 58.

1. Institutul de Igiena munci si boli profesionale R.P.R.
(MERCURY, poisoning
subacute, by mercury vapors, clin. aspects, case reports &
ther.)
(DIMERCAPROL, ther. use
mercury pois., case reports)
(EDATHAMIL, ther. use
mercury pois., case reports)

MUICA, N.; PILAT, L.; MOSCOVICI, B.

Pneumotachographic examinations of coal miners. Med. int., Bucur. 10
no.5:717-728 May 58.

1. Lucrare efectuata in Institutul de igiena muncii si boli profesionale
al R. P. R., Bucuresti, director, prof. Dinischiotu.
(RESPIRATION, function tests
pneumotachographic study of coal miners)
(MINING, eff.
coal-mining, on resp., pneumotachographic exam. of miners)

RUMANIA / Chemical Technology. Chemical Products and Their
Application. (Part 1) Safety Technique. Sanitary
Engineering.

H

Abs Jour : Ref Zhur - Khimiya, No 10, 1959, No. 39400

Author : Pilat, L.; Lillis, R.; Moscovici, B.; Barhad, S.

Inst : Not given

Title : Clinical Observations on Silicosis with Rapid Evolution.

Orig Pub : Med. interna, 1958, 10, No 6, 672-689

Abstract : This is a report on clinical observations and functional studies of the cardiopulmonary system, and of the results of medical treatment of 113 workmen from the same plant producing firebricks sick with a fulminant form of silicosis. The clinical peculiarities of this rare form of silicosis are noted. The problem of determining the decrease in the working capacity of sick workers and of their work organization is examined. -- N. Kulagina

Card 1/1

PILAT, L., conf.; PREDA, N., dr.; MUICA, N., dr.

Clinical aspects and treatment of poisonings by organic phosphorus insecticides. Med. intern. 15 no. 8:903-910 Ag '63.

1. lucrare efectuata in Clinica de boli profesionale a I.M.F., Bucuresti, si a Institutului de igiena si protectia muncii al R.P.R.

(PHOSPHORUS POISONS, ORGANIC)

PREDĂ, N., dr.; LILIE, R., dr.; PILAT, L., dr.

Considerations on some cases of respiratory sensitization in textile industrial workers. Med. intern. 15 no.9:1065-1070 S '63.

1. Lucrare efectuată în Clinica de boli profesionale I.M.F., și în Secția de boli profesionale a Institutului de igienă și protecția muncii, București.

(RESPIRATORY ALLERGY)
(OCCUPATIONAL DISEASES)
(TEXTILE INDUSTRY)

MUICA, N., dr.; MOSCOVICI, B., dr.; PILAT, L., dr.

Physiopathology of cor pulmonale in silicosis. Med. intern. 1/
no. 3: 265-272 Mr '64.

1. Lucrare efectuata in Clinica de boli profesionale a I.M.F.,
Bucuresti, si in Sectia de fiziologie a muncii si patologie
profesionale a I.I.P.M.

*

PILAT, L., dr.; MUICA, M., dr.; PAVEL, Irina, dr.; DINISCHIOTU, G.T.
[deceased] prof.

Attempted specific desensitization in some cases of occupational allergy. Med. intern. 15 no.4:431-437 Ap '63.

1. Lucrare efectuata in Clinica de boli profesionale, Spitalul "Colentina", Bucuresti.

(OCCUPATIONAL DISEASES)

(RESPIRATORY ALLERGY)

(DERMATITIS CONTACT)

(FOOD ALLERGY) (DRUG ALLERGY)

PILAT, L., dr.; MULCA, N., dr.; MOSCOVICI, B., dr.

Aspects of occupational sensitization caused by yeasts. Med.
intern. 15 no.9:1091-1092 S '63.

1. Lucrare efectuata in Clinica de boli profesionale a I.M.F.
si in Laboratorul de boli profesionale al I.I.P.M., Bucuresti.
(RESPIRATORY ALLERGY) (CANDIDA)
(OCCUPATIONAL DISEASES)

DINISCHIOTU, G.T.[deceased], prof.; PILAT, L., dr.; LILIS, R., dr.

Research on familial susceptibility to silicosis. Med. intern.
15 no.8:963-965 Ag '63.

1. Lucrare efectuata in Clinica de boli profesionale a I.M.F.,
Bucuresti, si a Institutului de igiena si protectia muncii al
R.P.R.

(SILICOSIS) (GENETICS, HUMAN)

PILAT, L., dr : LILIS, R., dr : ALIUM, C., dr.

Considerations on chronic pulmonary siderosis. Med. intern. 15
no.2:213-220 Feb

1. Lucrare efectuată în Clinica de boli profesionale I.M.F., București.
(SIDEROSIS) (OCCUPATIONAL DISEASES) (LUNG DISEASES)

PILAT, L.

RUMANIA

1-1-A, 1-1-B, 1-1-C

~~(S-1-1)~~

TANASESCU, S., dr.; PILAT, L., dr.; LILIS, R., dr.; GEORGESCU, A.M., dr.;
MOSCOVICI, B., dr.; DINISCHIOTU, G.T., prof.

Clinical aspects of occupational sensitization to antibiotics.
Med. intern., Bucur 12 no.11:166'-1670 N '60.

1. Lucrare efectuata in Clinica de boli profesionale I.M.F., Bucuresti.
(ANTIBIOTICS toxicology) (ALLERGY etiology)
(OCCUPATIONAL DISEASES case reports)

PILAT, L.

ROMANIA

MD

Department of Labor Hygiene and Professional Diseases of the
Institute for Medicine and Pharmacy, Bucharest (Catedra de
Igiena a Muncii si Boli Profesionale, I.M.F. Bucuresti).

Bucharest, Igiena, Revista de Igiena si Sanatate Publica, No 5,
Vol XI, Sep-Oct 62, pp 403-410.

"Investigations on the Exposure to Ionizing Radiations of the
Personnel in Radiological Laboratories." (Research done in the
Department of Labor Hygiene and Professional Diseases of the
Institute for Medicine and Pharmacy, Bucharest.)

Co-authors: RAFAILIA, Emilia. EREMIA, Rodica

NICULESCU, T., MD, Department of Labor Hygiene and Professional
Diseases of the Institute for Medicine and Pharmacy, Bucharest.

(9-08-2)

MICU, D.; MAXIMILIAN, Stefania; BREMIA, Rodica; PILAT, L.

Research on the hematological changes in personnel in radiological services. Stud. cercet. med. intern. 3 no.2:225-231 '62.

(RADIOLOGY) (BLOOD radiation effects)
(BONE MARROW radiation effects) (RADIATION INJURY)

PILAT, L., dr.; MOSCOVICI, B., dr.; LILLIS, M., dr.; MUICA, N., dr.;
LILLIS, R., dr.

The pneumoconiosis of coal miners. Med.intern., Bucur 12 no.10:
1493-1502 0 '60.

1. Lucrare efectuata in Clinica de boli profesionale, director:
prof. G.G.Dinischiotu.
(PNEUMOCONIOSIS) (COAL MINERS)

PILAT, I., dr.; MUIGA, N., dr.; LILIS, R., dr.; GEORGESCU, A.M., dr.;
CRACIUM, O., dr.

Clinical aspects and prevention of asbestosis in a manufacturing
plant. Med. intern. 14 no.2:167-174 F 862.

1. Lucrare efectuata in Clinica de boi profesionale a Institutului
de igiena si sanatate publica R.P.R.
(INDUSTRIAL MEDICINE) (ASBESTOSIS)

PILAT, L., dr.; MOSCOVICI, B., dr.; GEORGESCU, A. M., dr.

Parathion poisoning. (Clinical cases). Med. intern. 13 no.11:1567-1573
N '61.

1. Lucrare efectuata in Clinica de boli profesionale a I.M.F. Bucuresti.

(PARATHION toxicology)

GEORGESCU, A.M., dr.; GRACIUN, O., dr.; PILAT, L., dr.

Clinical aspects of lung diseases caused by irritating gases and fumes. Med. int., Bucur. 11 no. 11: 1673-1680 N '59.

1. Lucrare efectuata in Clinica de boli profesionale I.M.F., Bucuresti, director: prof. G.T. Dinischiotu.

(PULMONARY EDEMA, case reports)

(PULMONARY FIBROSIS, case reports)

(BRONCHITIS, case reports)

(LARYNGITIS, case reports)

(CASES, effects injurious)

BARKHAD, B., kand.med.nauk, dotsent [Barhad, B.]; PILAT, L.; BERDAN, K.;
PREDA, N.; MIKHEILE, I. [Mihaila, I.]; LILLIS, R.; ELIAS, R.;
GARTNER, A. [Hartner, A.]; GREDINE, K. [Grudina, K.]; VAYDA, I.;
IONESCU, K. [Ionescu, K.]

Working conditions and health of salt mine workers. Gig. i san.
24 no.12:24-30 D '59. (MIRA 13:4)

1. Iz Instituta gigiyeny i obshchestvennogo zdorov'ya Rumynskoy
Narodnoy Respubliki, Bukharest.
(MINING)

PILAT, L., dr.

Enzymopathological aspects of some occupational poisonings. Med. intern., Bucru 11 no. 12:1773-1782 '59.

1. Lucrare efectuata in Clinica de boli profesionale a Spitalului Colentina, Director: prof. G.T. Dinischiotu.

(ENZYMES)

(OCCUPATIONAL DISEASES)

(POISONING)

PILAT, Vladimir

Cooperation with the Chinese agricultural science. Vestnik CSAZV
7 no.3:129-130 '60. (EEAI 9:7)
(Czechoslovakia--Agriculture)
(China--Agriculture)

PANIN, Illarion Ivanovich; PILATOV, Pavel Nikolayevich; KLEYNMAN, M.Ya.,
red.; ZIBROVA, K.D., tekhn.red.

[Stalingrad; study of economic geography] Stalingrad; ekonomiko-
geograficheskii ocherk. Stalingrad, Stalingredskoe knizhnoe
izd-vo, 1957. 93 p. (MIRA 13:8)
(Stalingrad--Economic geography)

PILAT, L., PETRESCU, L., BARHAD, B.

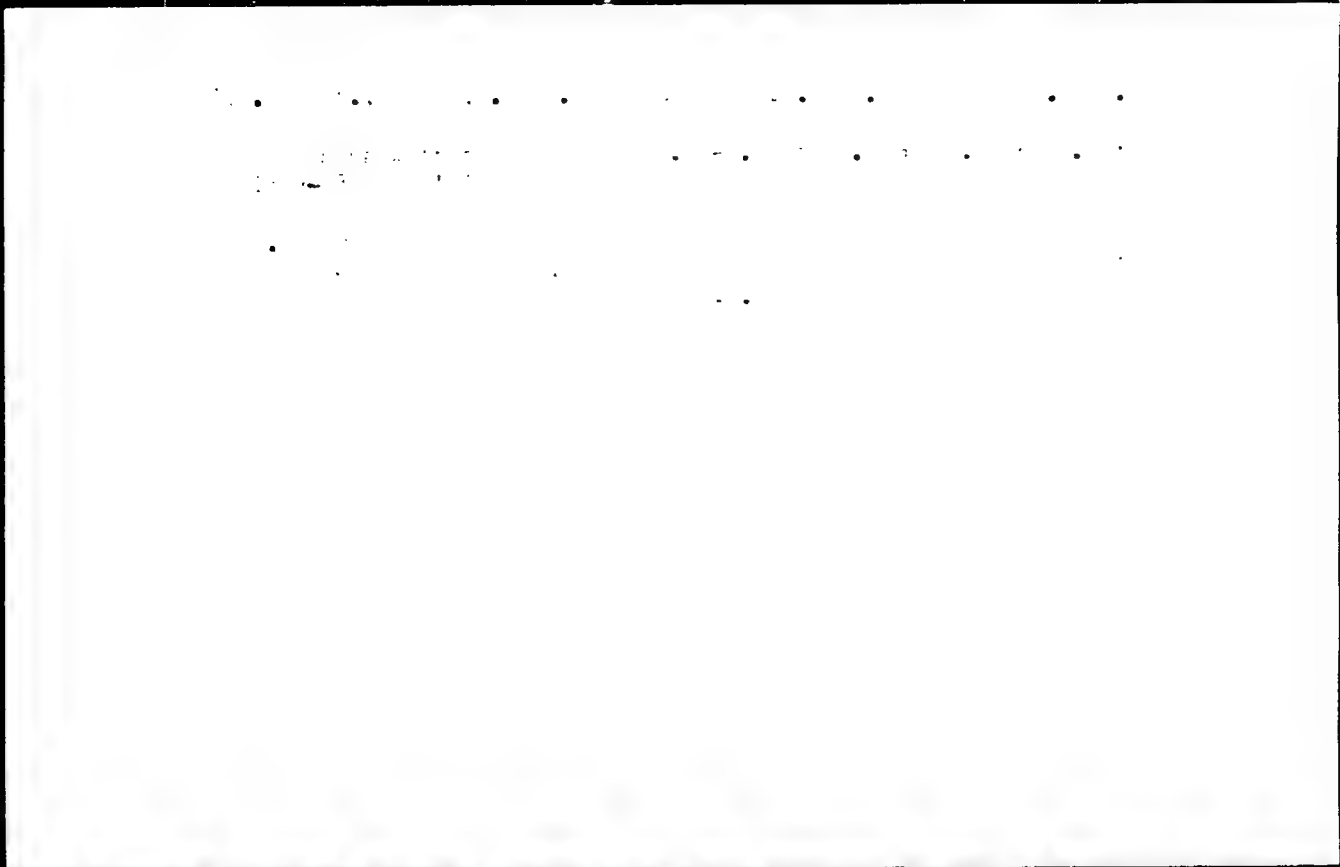
Pneumokoniosis in the mining industry and its prevention. p. 466

REVISTA MINELOR. (Ministerul Minelor, Ministerul Industriei Petrolului si
Chimiei, Directia Exploatarilor Miniere si Asociatia Stiintifica a Inginerilor
si Tehnicienilor din Romania) Bucuresti, Rumania. Vol. 10, No. 11, Nov. 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960
Uncl

"APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R001240



APPROVED FOR RELEASE: Tuesday, August 01, 2000

CIA-RDP86-00513R0012408

Higher alcohols from petroleum hydrocarbons. H. S. PRALL, W. J. PROTHROCK AND J. WINKLER. *Premsyl Chem.* 13, 208-211 (1929). cf. C-A 23, 4580.—The gaseous products of the cracking of gasoline, by the Cross system, contain 10-12 vol % of olefins (C₄ and homologs). In order to convert these olefins into alcs., the gas must first be freed from water, S., and gasoline. The first two objects are best achieved by passing the gas through 2 towers, the first of which is packed with a mist. of CaO, NaOH, and wood shavings, while the second contains granular Fe(OH)₃ in place of the lime in the first tower. Gasoline is best removed by adsorption on active charcoal, which can, provided that the gas has previously been properly desulfurized, be used repeatedly. Absorption of olefins increases with concn. of H₂SO₄ from 32% in 75% acid to 83% in 98% acid, but the yield of alc. diminishes with increasing concn. of acid, from 84.2% of the theoretical yield with 75% acid to 36.3% with 98% acid, various oily highly polymerized products being obtained in the latter case. The best yields of alc. are obtained by using 80-85% H₂SO₄, which at 15-20° and 2 atm. absorbs about 70% of the olefins present. Absorption is more complete if for each vol. of acid in the absorption towers 2 vols. of solar oil are present. The highest yields of alcs. are obtained by adding 1.5-2 vols. of water to the absorption acid, and then distill until the residual acid is about 50%. This residual acid may be further concd. to 80%, when it may, after being freed from SO₂, be again used for absorption. The distillate contains 35-40% of alcs., and, after neutralization with lime, gives on rectification 86-88% alc. 40% of alcs., and, after neutralization with lime, gives on rectification 86-88% alc. Practically anhyd. alc. is obtained from this distillate by mtn. with NaCl, and this prod. may be further purified by acidifying with H₂SO₄ and adding 1% of KMnO₄, agitating, and alkalinizing with Na bicarat, when the silica gel formed adsorbs most of the empyreumatic impurities present. The gasoline adsorbed on the charcoal during purification of the olefin gas amts. to about 200 g. per cu. m. of gas, and consists of 56% of paraffin, 6% of aromatic, 2% of naphthene, and 35% of unsatd. hydrocarbons. The last-named fraction consists chiefly of alylenes, benylenes and heptylenes. The may be converted by the action of H₂SO₄ into a mist. of isomyl and higher alcs. The residue may by appropriate rectification be converted into benzine contg. only aliphatic hydrocarbons. B. C. A.

B. C. A.

B-7-2

One solution as a new type of selective solvent for petroleum products. M. GOSLWICK and S. FRYAT (Finnish Chem., 1928, 20, 394-396).—Asphalts are sol'd. from petroleum by extraction with commercial CH_4 under pressure, and the resultant solution is extracted with CH_4 under 80 atm. pressure, when complete separation from colored impurities is achieved. The resultant oil is fractionated by varying the $[\text{CH}_4]$ (up to $> 100 \text{ atm.}$) in the liquid phase, on the principle that solubility of CH_4 decreases with increasing mol. wt. of the fractions, and with their degree of unsaturation. The sub-fractionated lubricating oils so obtained are more transparent and less colored than are those obtained by the ordinary distillation and acid treatment, and have a better η index.

R. T.

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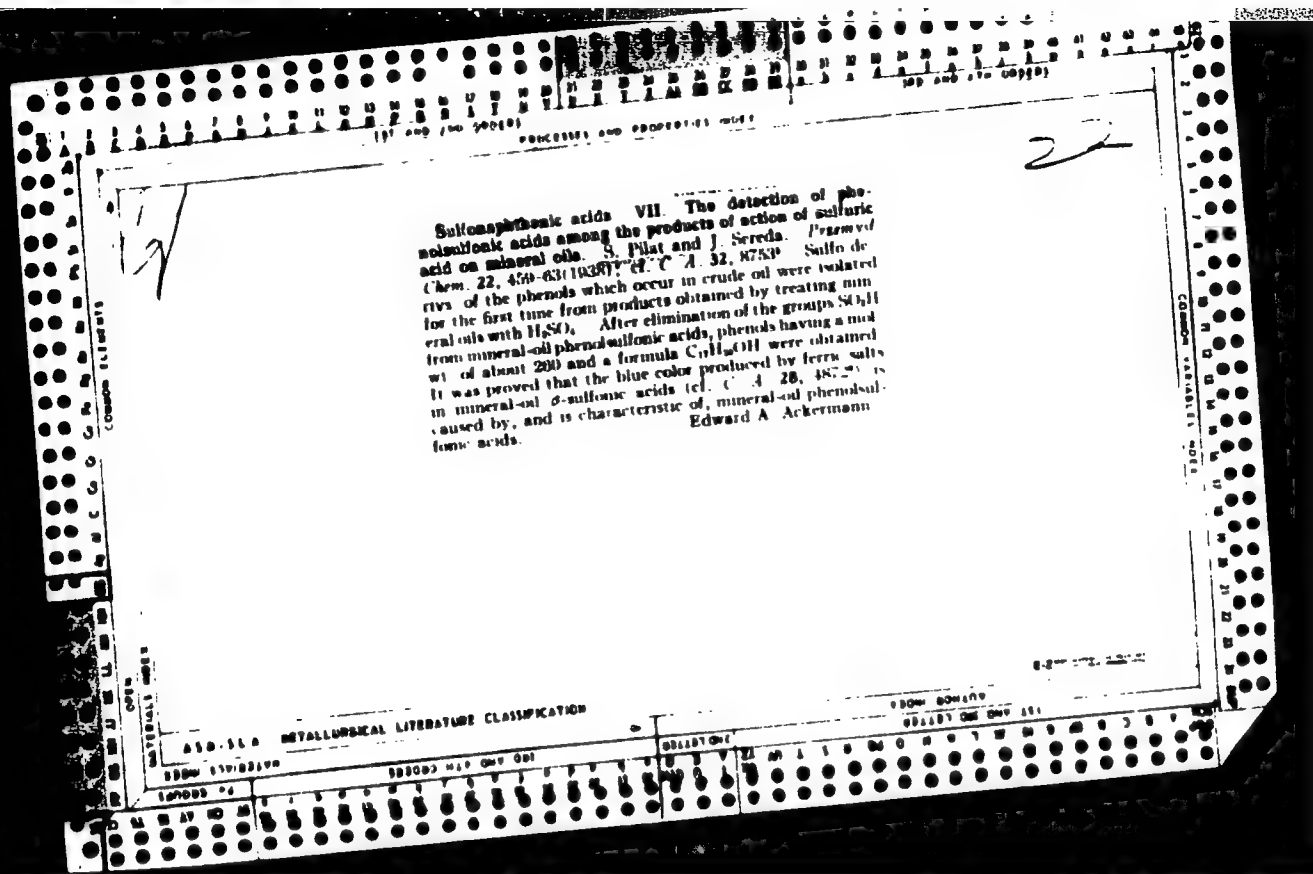
Physico-chemical properties of carbon black
 I. PATIN and S. PILAT (Kauchoh + Herma, 1940,
 No. 10 14 6, I R W, 1940, 210, 216, 241)
 Determinations were made of the absorption of
 carbon tetrachloride vapours, the heat of wetting
 by carbon tetrachloride, the oil number (quantity
 of linseed oil absorbed), and the temperature of
 spontaneous combustion of several carbon black.
 The determinations were intended to establish a
 correlation between these values and the behaviour
 of carbon black in rubber mixes. No such correla-
 tion could be found between the oil number of
 carbon black and the behaviour of the latter.
 The values of carbon tetrachloride absorption
 ranging from 0.83% by weight for Thermax to
 0.15% by weight for Super Spectra and those of
 heat of wetting (0.1 cal/g for Thermax to 0.5 cal/g
 for Super Spectra) run parallel and are indicative
 of the origin of the carbon black, though ignition
 temperature is more indicative of origin. 12103

was successful as a new type of selective solvent for petroleum products M. Gdlewicz and S. Pilat. *Przemysł Chem.* 18, 376-85 (1934). Asphalts are split from petroleum by mix. with cum. $C_{10}H_8$ under pressure.

and the resultant soln. is used with CH_2 under 50 atm. pressure, when complete soln. from colored impurities is achieved. The resultant oil is fractionated by varying the CH_2 concn. (up to above 100 atm.) in the liquid phase, on the principle that solv. of CH_2 diminishes with increasing mol. wt. of the fractions, and with their degree of unsat. The cold-fractionated lubricating oils so obtained are more transparent and less colored than are those obtained by the ordinary distill. and acid treatment, and have a better viscosity index. B. C. A.

H. C. A.

ADN 114 METALLURGICAL LITERATURE CLASSIFICATION



Some physicochemical characteristics of carbon blacks

I. Patryn and S. Pilat. *Carbide and Rubber* (U. S. S. R.) 1960, No. 10, 11-16; cf. C. I. 33, 3876. Various types of C black, including those from C₂H₄, C₂H₂, and natural gas, and also lampblack, were tested for their ad-

sorption capacity of CCl₄. The C blacks may be divided into active and inactive grades, depending on their max. adsorption. Only 1 type of C black which had a very high adsorption capacity proved to be inactive in rubber.

The heat of wetting of C black with CCl₄ was also detd. and a striking parallelism was observed between max. adsorption and heat of wetting. No relation was found between the activity of a C black in rubber and its absorption of linseed oil. The temps. of autoignition of the C blacks were also detd. It is possible to det. the origin of a C black by the ignition temp. Those obtained in a re-

ducing atm. had a high temp. of ignition (C black from C₂H₄ ignited at 525°), thermal C blacks had a range of 440-485°, and lampblacks obtained in an oxidizing atm. but with a poorly developed surface had a range of 352-402°. Active C blacks obtained by incomplete combustion of natural gas were ignited at 313-324°. These C blacks which had good pigmentsing qualities and were deep black had relatively low temps. of ignition, and belonged to a

sup. class. The ignition temp. depended more on the method and temp. of prepn. of C black than on the development of surface. Addn. of mineral salts such as NaCl and K₂CO₃ lowered the ignition temp. considerably. No relation was established between the elec. cond. and the activity of the C blacks. B. Z. Katush.

Theoretical characteristics of synthetics - 33

1. A. DETAIL INFORMATION LITERATURE CLASSIFICATION

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Higher alcohols from petroleum hydrocarbons. III. E. H. LEMANN AND ST. PILAT, *Przemysl Chm.* 13, 455 (1929). cf. C. A. 23, 4760 and Davis and Murray, *ibid.* 20, 2975. Best yields of the higher alcs from the light fractions of cracked benzine are obtained by vigorous shaking of this benzine with 85% H_2SO_4 in the vol. ratio of 1:1 with the temp. below 0° . The addn. of $HClAc$ improves the yield, allowing a 50% conversion of olefins in the benzine to alcs and a mixt. of alcs and esters. By treating the benzine first with 65% and then with 85% H_2SO_4 , it was found that the ratio of yields of secondary alcs to tertiary alcs was 2:1. The sapon. of alkyl sulfates and the sepn. of the alcs produced should be done in an alk. soln. to avoid the regeneration of olefins, which subsequently easily produce dark-green resinous substances.

A. C. ZACHLIN

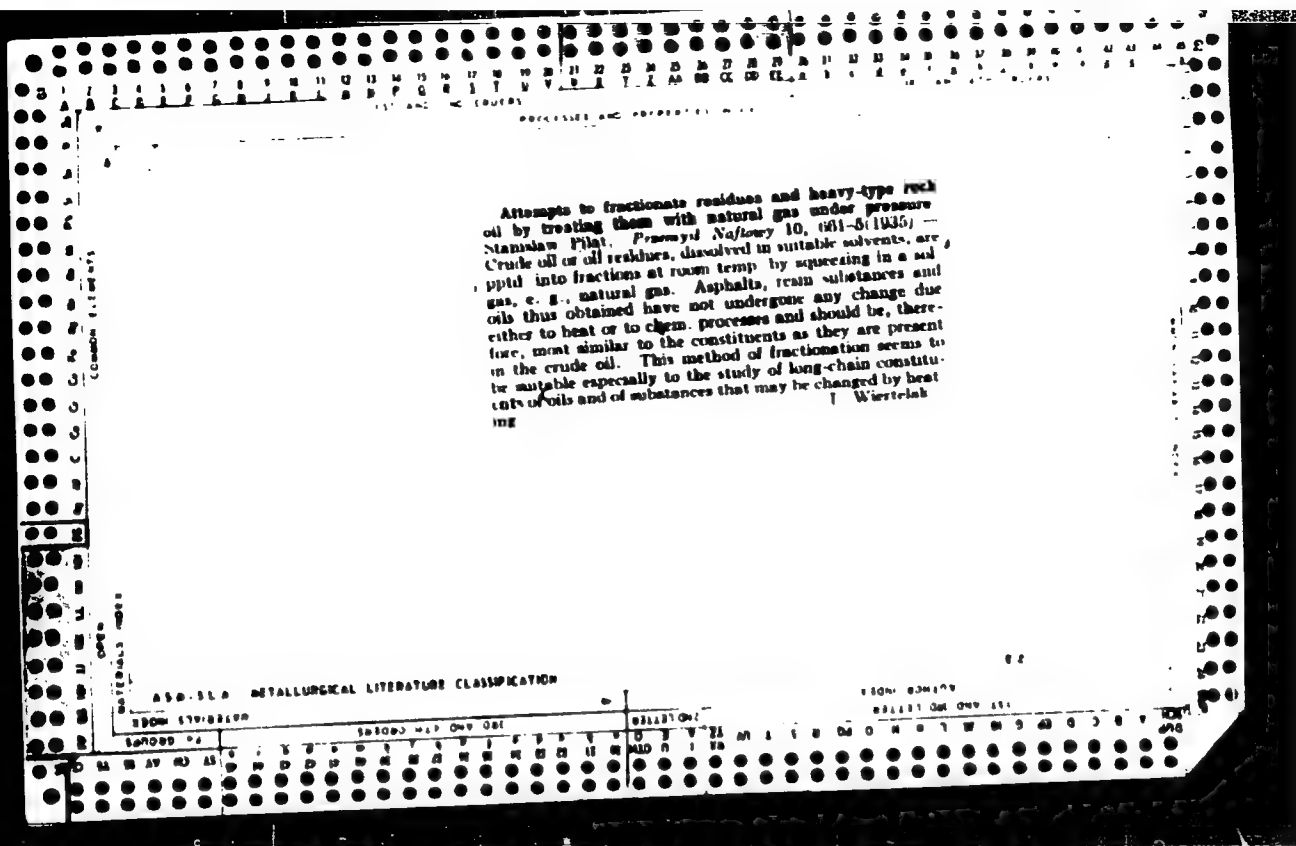
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21

Proportion of certain sulfonates and sulfonic soaps derived from petroleum. Stanislaw Pilat and Wlodzislaw Kiselow (Higher Polytech. School, Gliwice, Poland). *Przegląd Chem.* 3, 66-63(1947).—A comparative study of the surface activity of petroleum sulfonates and aromatic or naphthenic sulfonate sodium salts. The sulfonates were prepd. by Strecker's method of chlorination of petroleum and reaction with anhyd. Na_2SO_3 . Surface tension depends on the type of the carbon ring, varying in the order cyclopentane > cyclohexane > benzene. Ring substitution with alkyl groups increases surface tension, but branched groups are more effective. 28 references.

A. Spornowski

ASAC-51A METALLURGICAL LITERATURE CLASSIFICATION



1. 177.
2. 178.
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Acta geol pol 10 no.3:475-483 '60. (EPAI 10:6)

1. Gornoslaska Stacja Terenowa Instytutu Geologicznego, Czeladz
(Poland--Rocks)

PILAT, Vladimir

Conference on Coordination of the Scientific Research in Agriculture
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(EEAI 10:3)

1. Vedoucí oddelení pro styk se zahraničím Československé akademie
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(Agriculture)

(Forests and forestry)

PILECKA, Olga

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(PARANOIA jurisprudence)

POLAND/Cosmochemistry. Geochemistry. Hydr chemistry.

Abs Jour: Ref Zhur-Khin., No 24, 1958, 31067.

Author : Pilat T.

Inst :

Title : Porphyrite Gravel in the Zalyasa Schists (near Krakow)

Orig Pub: Bul. Inst. geol., 1957, 4, No 115, 167-194.

Abstract: Lithological description of the above minerals is given. Chemical analysis of the porphyrite gravel has been performed. It is noted that porphyrites of the carboniferous age contain less SiO_2 and more Fe, MgO, CaO, K_2O , than the permian porphyrites. The former ones contain predominantly potassium feldspars but have less of quartz and bi lite. The magna of this porphyrite analysis

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POLANE/Cosm chemistry. Geochemistry. Hydrochemistry.

D

Abs Jour: Ref Zhur-Khim., No 24, 1958, 81067.

is basic with high K content. It is assumed that
the presence of gravel is the result of a volcanic
action. -- A. Yegorkin

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PILAT, V.

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PILAT, Vladimir

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zemědělských věd, Praha.
(Czechoslovakia--Agriculture) (Germany, Eastern--Agriculture)

PILATOV, P.N.

Seventieth birthday of Professor N.S. Frolov. Izv. Vses. geog. ob-va 89
no. 3: 265-266 My-Je '57. (MIRA 10:11)
(Frolov, Nil Spiridonovich, 1886-)

PILATOV, P.N.; DITMAR, A.B.

In memory of Vladimir Feliksovich Piatrovskii, 1876-1965.

Izv. Vses. Geog. ob-va 97 no.5:499-500 S-O '65.

(MIRA 18:11)

L 9349-66 EWI()/EWI(m)/EPI(n)-2/1/EWA(n) IJP(C) DS/na/GG/AT

ACC NR: AP5026348

SOURCE CODE: UR/0166/65/000/005/0063/0070

AUTHOR: ^{44, 55} Aronov, D. A.; ^{44, 55} Ablyayev, Sh. A.; ^{44, 55} Pilatov, U. U.; ^{44, 55} Shamasov, R. G.

ORG: ^{44, 55} Physicotechnical Institute, AN UzSSR (Fiziko-tekhnicheskii institut AN UzSSR)

TITLE: Theory of the adsorption effect on the surfaces of semiconductors and gels⁷
due to effects of ionizing radiation

SOURCE: ¹⁹ AN UzSSR. ^{21, 44, 55} Izvestiya. Seriya fiziko-matematicheskikh nauk, no. 5, 1965, 63-70

TOPIC TAGS: adsorption, gel, chemisorption, ^{21, 44, 55} semiconductor

ABSTRACT: The electronic theory of chemisorption⁷ is used to determine the sign of the adsorption effect as a function of the parameters of the semiconductor (or gel) and the experimental conditions. The case considered is limited to that of a strong absorption when the ionizing radiation generates electron-hole pairs near the surface. The expression for the adsorption effect, which determines its sign, is then applied to several special cases. It is shown that adsorption occurs more readily when volume recombination of carriers is low in comparison with surface recombination. This is the case of a gel with a strongly developed surface. Such effects have been observed experimentally in gels irradiated with slow electrons. Orig. art. has: 30 formulas and 2 figures. [CS]

SUB CODE: SS/ SUBM DATE: 23Feb65/ ORIG REF: 009/ ATD PRESS: 4151
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YELIZAROV, V.P.; FILATOVSKAYA, A.I.

Sufficient conditions for the existence of a quotient ring.

Sib. mat. zhur. 5 no.5:119.-1194 S-O '64. (MIRA 17:11

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stor.po dot.nefti. no.14:40-46 '61. (MIRA 17...)

PILOTCHVSKIY, V.I.

Small disturbances in the ongoing displacement of the oil-water
interface in a thin inclined cell. Vysok. tekhn. sbor. po
nefti no. 18-1, 1962. (MIRA 1965)

PILOTAGEYI, I. P.

Notes on certain aspects of the problem of the distribution of permeability in a given set of observations. Nauch.-tekhn. informatsiya, 1979, no. 1, p. 1-4. (MIRA 17)

KRYLOV, A.F., red.; AFANASYEVA, A.V., kand. tekhn.nauk, red.;
 BOGOMOLOV, Y.I., doktor tekhn. nauk, red.; BRILMAN, A.F.,
 red., kand. tekhn. nauk; GILIN, A.B., kand. ekon. nauk,
 red.; KIRKOVSKIY, A.S., doktor tekhn. nauk, prof., red.;
 KURBANOV, V.I., kand. tekhn. nauk, red.; MELNIKOV, I.I.,
 kand. geol.-min. nauk, red.; MAKOVSKIY, G.E., kand.,
 red.; MELIK-PASHAYEV, V.S., doktor geol.-min. nauk, red.;
 NIKOLAYEVSKIY, N.M., doktor ekon. nauk, prof., red.;
 PETROVSKAYA, A.B., kand. geol.-min. nauk, red.;
~~SHILATSKIY, V.I., doktor fiz.-mat. nauk, red.;~~ SHILATSKIY,
 V.I., kand. tekhn. nauk, red.; SHILATSKIY, V.I., kand. tekhn.
 nauk, red.

(Petroleum production; theory and practice. 1960. Yearbook
 Nauchnykh issledovaniy i praktika. Ekonomika i Ots. Moskva,
 Nedra, 1960. 200 p. (Sov. 1960).)

1. Chapter 1, paragraph 1, line 10 of the text of the
 certificate of the Ministry of the Interior of the USSR
 Pashayev, Isentov. 1. In the text of the text of the
 Nikolayevskiy.

PILOTOVSKIY, V. I.

USSR/Mathematics - Approximations, 11 Jan 52
Laplace Transforms

"Approximate Calculation of the Values of a Function Which Is Given by the Laplace Transform," V. P. Pilatovskiy

"Dok Ak Nauk SSSR" Vol LXXXII, No 2, pp 197-200

Extends the method proposed by Kolsumi (cf. Phil Mag, (7), 19, 1061, 1935) for finding the unknown function $f(t)$ when its transform $F(s)$ is known:

$$F(s) = \int_0^{\infty} \exp(-st) \cdot f(t) dt. \text{ Submitted by}$$

Acad A. N. Kolmogorov 15 Nov 51.

202172

PILATOVSKIY, V. P.

Among the papers presented at the first All-union conference on
Aerohydrodynamics (8-13 Dec 1952) convened by the Institute of
Mechanics, Academy of Sciences USSR, was:

"Heterogeneous Stratified Flow With a Battery of Wells Draining a Critical Jet"
by Pilatovskiy, V. P.

SO: Izvestiya Akad. Nauk, Otdeleniye Tekhnicheskikh Nauk, No. 6, Moscow,
June 1953, (W-50562, 12 July 1954)

PILATOVSKIY, V. P.

PA 240782

JSSR/Geophysics - Wells

21 Dec 52

"Determining the Output of a Battery of Wells
Draining a Conical Bed," V. P. Pilatovskiy

"DAN SSSR" Vol 77, No 5, pp 897-900

Ordinary petroleum beds can be coordinated with
places of upheavals of the oil-bearing strata.
Explorational and pressure wells which are work-
ing the oil-bearing bed are arranged in series
(batteries) along the isohyps of the stratum.
The most important problem in the working of oil

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deposits is the establishment of the yields of
the wells in dependence upon assigned conditions
(reometrical, hydromechanical data of the strata
and wells). Derives a formula for sublect output.
Presented by Acad A. I. Nekrasov 24 Oct 52.

240782

KAZYMOV, A.Sh.; PILATOVSKIY, V.P.

Capillary pressure jump overcomes the paradox of displacement of the interface of ponderable fluids. Dokl. AN ~~Azerb.~~ SSR 19 no.4:17-22 '63. (MIRA 16:12)

1. Institut razrabotki neftyanykh i gazovykh ~~mostorozhdeniy~~ AN Azerbaydzhanskoy SSR. Predstavleno akademikom AN Azerbaydzhanskoy SSR S.M.Sultanovym.

PILATOVSKIY, V.P.

3000

Pilatovskii, V. P. On the computation of the remainder term of the asymptotic expansion of a function given by its Laplace transform. Doklady Akad. Nauk SSSR (N.S.) 83, 649-650 (1952). (Russian)

If $F(s)$ is the Laplace transform of $f(t)$, then the application of Poisson's summation formula [Pilatoskii, same vol., 197-200; these Rev. 13, 647] leads to the approximation

$$f(t) \sim \sum_{k=0}^{\infty} \frac{\lambda^k}{k!} F(\sigma + i k \lambda)$$

in which $\lambda \pi < t$ and k runs through all odd integers. The author uses this, with $F(s) = O(s^{-\alpha})$, $f(t) = O(t^{\alpha})$ to discuss the remainder in asymptotic expansions. [Reviewer's remark: The note contains neither a precise result nor a convincing proof.]

A. Erdélyi (Pasadena, Calif.)

Source: Mathematical Reviews,

Vol 13 No 40

USSR/Physics - Hydrodynamics, Distributed Sources 21 May 52

"Differential Equation of Elastic Regime in the Presence of Distributed Sources of Given Density," V. P. Platonovskiy

"Dok Ak Nauk SSSR" Vol LXXXIV, No 1, pp 142, 142

In subterranean hydrodynamics the concept of "great well" is considered along with the concept of elemental well. In the case of a rigid regime, where the compressibility of the fluid and stratum is disregarded, one ordinarily understands by "great well" a circular well of arbitrary radius. In the case where

225T80

compressibility is considered, the concept of "great well," which replaces the system of wells that are exploiting a given deposit, is required in the case of the elastic regime. Here "great well" is defined as a complex well in whose interior region we know either discharge density of fluid or pressure distribution. Submitted by Acad A. I. Nekrasov 1 Mar 52.

225T80

PILATOVSKIY, V.P., kandidat fiziko-matematicheskikh nauk.

Disturbance of the oil-water contact caused by the operation of
an individual well or system of wells. Trudy MNI no.12:139-176
'53.

(Petroleum engineering)

(MLRA 9:8)

PILATOVSKIY, V.P., kandidat fiziko-matematicheskikh nauk

Displacement of petroleum by water in a conical pool. Trudy MEI
no. 13:133-144 '53.

(MLRA 8:6)

(Petroleum geology)

PILATOVSKIY, V. P.
Mathematical Reviews
Vol. 14 No. 11
December, 1953
Mechanics.

✓ Pilatovskii, V. P. On computation of the pressure function and discharge function in the case of filtration of an elastic fluid in a stratum. Akad. Nauk SSSR Pribl. Mat. Meh. 17, 179-188 (1953). (Russian)

In this paper there is considered a method for the approximate solution of the problem of radial filtration of an elastic fluid through a layer which consists of concentric ring-shaped regions. In each of these regions the flow is assumed to be uniform. The method is based on the assumption that the solution can be represented as the sum of n terms of an asymptotic expansion (which is valid for a small initial interval of time) and of the remainder of the expansion, which is evaluated by means of a special trigonometric series. The method is applied to the solution of the problem of radial flow in a cylinder of finite radius on the boundary of which the discharge of the fluid is given.

H. P. Thielman (Ames, Iowa).

LB
6/24/54

USSR/Geophysics - Hydrodynamics of Filtration

1 Apr 53

PILATOVSKIY, V. P.

"Problem of Nonstationary Filtration of Elastic Fluid in a Circular Gallery," V. P.

Pilatovskiy

DAN SSSR, Vol 89, No 4, pp 635-638

Demonstrated in previous work (Inzhenernyy Sbornik OTN AN SSSR, 13 (1952)) that solution
of ^{this} ~~subject~~ problem is reduced to investigation of pressure function. Computes internal
and exterior flow of fluid to the gallery; finds both equal at the start, but the internal
flow tends to zero with time. Presented by Acad A. I. Nekrasov, 2 Feb 53.

11-41-514, 11

B. T. R.
Vol. 3 No. 4
Apr. 1954
Mining Engineering

① Fuel
5506* Influence of the Macro-Heterogeneity of the Stratum on the Yield of the Well. Russian. V. I. Ponomarev. Doklady Akademii Nauk SSSR v. 93 no. Nov 25 1953 p. 417-420

Discusses non-uniformity of a flat stratum formed by impurities and its effects on oil flow. Diagrams, table.

6-4-54
JGP

USSR/Engineering - Hydraulics

FD-1100

Card 1/1 Pub. 41-12/17

Author : Pilatovskiy, V. P.

Title : Filtration of a fluid in an imperfect stratum.

Periodical : Izv. AN SSSR. Otd. tekhn. nauk 4, 121-132, Apr. 1954

Abstract : Presents theoretical solution to several problems of the filtration of a fluid in an imperfect horizontal stratum under pressure conditions without considering the effect of gravity. Discusses the effect various stratum imperfections, as isolated areas, have on well output. Diagrams. Four references.

Institution :

Submitted : January 19, 1954

PILATOVSKIY, V.P.

Flow of oil to circular array wells draining a dome oil pool
(such as a conic pool). Trudy VNII no.6:27-54 '54 (MLRA 9:1)
(Hydrodynamics) (Petroleum engineering)

PILATOVSKIY, V.P.

Effect of viscosity differences of water and oil on the movement of
the water-oil boundary. Trudy VNII no.6:55-72 '54. (MLRA 9:1)
(Hydrodynamics) (Petroleum engineering)

PILATOVSKIY, V.P.

Approximation study of characteristic vertical profiles of a shifting
water-oil boundary. Trudy VNI no.6:73:88 '54. (MLRA 9:1)
(Hydrodynamics) (Petroleum engineering)

PILATOVSKIY, V. P.

Hydromechanics, Filtration of Liquids and Gases in a Porous Medium (1677)
Inzhenernyy Sbornik, Vol 15, 1953, pp 147-158

Pilatovskiy, V. P.

"Reaction of Round Concentrated Galleys Draining a Layer Under Conditions of a Flexible Process"

Discusses the flow of an elastic liquid toward a round galley of radius R , operating with constant discharge in a homogeneous unbounded layer of fixed output.

SO: Referativnyy Zhurnal--Mekhanika, No 1, Jan 54; SO: (W-30785, 28 July 1954)

PILATOVSKIY, V.P.

Interaction of elliptical well networks producing oil from pressure
reservoirs. Dokl. AN SSSR 103 no.3:383-386 J1'55. (MIRA 8:11)

1. Moskovskiy institut inzhenerov vodnogo khozyaystva imeni V.R.Vil'-
yamsa. Predstavleno akademikom S.A.Khristianovichem
(Oil field flooding)

SOV 124 57 8 9273

Translation from: Referativnyi zhurnal Mekhanika 1957, No. 8, p. 90, USSR

AUTHOR: Pilatovskiy V. P.

TITLE: Contribution to the Development of Oval-shaped Oil Deposits. Determination of Yields and Bottom Pressures of Elliptical Well Systems.
(K voprosu o razrabotke oval'nykh neftyanykh mestorozhdeniy.
Opredeleniye debitov i zaboynykh davleniy ellipticheskikh skhmatok)

PERIODICAL: Iz Vses. neftegaz. nauch. tsentra 1956, No. 8, pp. 114-141

ABSTRACT: The author provides an implicit formula for exact solution of the problem of the inflow of reservoir liquid to the wells of confocal elliptical well line systems; the wells are assumed to drain an infinitely large homogeneous reservoir layer under steady pressure conditions and under conditions of linear seepage. This problem arises in connection with the calculation of the yields and bottom pressures of producing and injection wells of oil deposits having the shape of extended ovals. The following problems are examined: 1) The interference between the wells of a single elliptical well line; 2) the interference between two confocal elliptical well lines; 3) the interference of a system of an arbitrary number of confocal elliptical well lines; 4) the

Card 1-3

SOV. 124 78 1

Contributor to the Development of Oil and Gas Deposits

Interference of an elliptical gauge is considered as a limiting case of a system of wells having a constant total number where the number of individual wells is increased indefinitely with an external contour of the system of wells. The reference elliptical gauge is with a system of an arbitrary number of external elliptical wells. The problem is solved on the premise that the reservoir is homogeneous and isotropic. The reservoir is taken to be isotropic and having a constant permeability. The wells are located in a system of external elliptical wells, which are symmetrical with respect to the major axes of the system and according to a law which is determined by the process of further enlargement of the system. As the wells are enlarged, the process of further enlargement of the system is determined by the law of the same prescribed law. As a result, the author has obtained the following results: problems the author has expressed in the introduction of the article, the producing system, or the total value of the gas production has been calculated in quantities of the respective system. As a result, the explicit form of the complex flow potentials will be rendered possible and a term will be obtained for the potential at any desired point of a reservoir and thereby a means for determining the reservoir-wide distribution of the pressure and the rate of flow of the gas. The integrals which determine the rate of flow of the gas will be presented in the form of the wells and the mean pressure of the gas will be approximated by the author.

Contribution to the Development of Oval shaped Oil Deposits SOV 124 57 8 1973

applies systematically the theory of the evaluation of analytical functions

Bibliography: 9 references

P. F. F. F. F.

Card 313

SOV/124 57-9-10671

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 9, p 120 (USSR)

AUTHOR: Pilatovskiy, V P

TITLE: The Interaction of Drainage Galleries Operating Under Elastic Conditions and at Constant Pressures (Vzaimodeystviye galerey dreniruyushchikh plast v usloviyakh uprugogo rezhima pri postoyannykh davleniyakh na galereyakh)

PERIODICAL: Tr. Vses. nettegaz. n. i. in-ta, 1956, Nr 8, pp 179-207

ABSTRACT: The author examines some aspects of the flow of an elastic liquid in a homogeneous bed in those instances when the wells may be schematically represented by linear or circular galleries. The study deals with a situation of the greatest interest, namely, a case when the given boundary pressures are constant. By means of operational computation methods the author derives an exact analytical solution for rectilinear galleries and a simple approximate solution for the interaction occurring between circular galleries. Two specific examples are examined. In order to facilitate calculation, graphs and tables of auxiliary functions are presented. Bibliography: 5 references

Card 1/1

P. F. Filchakov

PILATOWSKI, T...

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... ..

PIIATOVSKIY, V P.

Equation of nonuniform flow considered as a certain
probability process in fluid displacement. Nauch.-tekh.
sbor. po dob. nefti no.21:25-30 '63. (MIKA 12:4

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy
institut.

NOV/24-58-10-7/34

AUTHOR: Pilatovskiy, V. P. (Moscow)

TITLE: The Problem of Inhomogeneous Percolation Flow in a Conical Stratum (Zadacha o neodnorodnom fil'tratsionnom potoke v konicheskom sloye)

PERIODICAL: Izvestiya Akademii nauk SSSR, Otdeleniye tekhnicheskikh nauk, 1958, Nr 10, pp 40-45 (USSR)

ABSTRACT: The paper is a continuation of previous work by the author (Refs.1, 3, 4). The stratum is assumed thin, and is disposed on the surface of a circular cone AOB (Fig.1). The problem of percolation is dealt with by developing the cone on to a plane (Figs.2 and 3). The system then consists of two regions, one of which (D_1 , Fig.3) is saturated with an incompressible fluid having viscosity μ_1 , and specific gravity γ_1 ; the other (D_2) is saturated with a second fluid having viscosity μ_2 and specific gravity γ_2 .

Regarding the flow as determined by a complex potential (Eq.2) and using complex variable methods, the functional integral equations (16) governing the displacement of the boundary between the two regions are established. These

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SOV/24-58-10-7/34

The Problem of Inhomogeneous Percolation Flow in a Conical Stratum
equations are specialised to the cases of symmetrical in-
homogeneous flow (Eq. 22) and to inhomogeneous flow in a
slightly inclined stratum (Eqs. 33 and 34). There are 3
figures and 4 Soviet references.

SUBMITTED: April 2, 1958.

Card 2/2

AUTHOR: Filatovskiy, V.I. SOV/41-10-14/11

TITLE: The Propagation of Fluctuations Along the Boundary Surface of two Liquids in the Case That the Inhomogeneous Filtration Flow is Caused by the Relative Sliding of the Liquids
(Rasprostraneniye vozmushcheniy vdol'granitsy razdela v sluchaye, kogda neodnorodnyy fil'tratsionnyy potok obrazovan otnositel'nyy skol'zheniyem zhidkostey)

PERIODICAL: Ukrainskiy matematicheskiy zhurnal, 1958, Vol 10, Nr 3.
pp 280 - 288 (USSR)

ABSTRACT: If two liquids with the specific gravities γ_1 and γ_2 .
 $\gamma_1 > \gamma_2$ are in a porous homogeneous medium then the second (lighter) "swims" on the first one, whereby the boundary surface is a horizontal plane. If in horizontal direction a pressure gradient is produced, then there arises an inhomogeneous filtration flow for which one liquid slides on the other. The author uses the equations which he set up for this case in [Ref 3], in order to investigate the propagation of small fluctuations of the boundary surface where he only assumes the continuity of the curvature of the boundary sur-

Card 1/2

The Propagation of Fluctuations Along the Boundary Surface SOV/41-10-3-1/1
of two Liquids in the Case That the Inhomogeneous Filtration Flow is Caused
by the Relative Sliding of the Liquids

face. It is shown 1.) the fluctuations decay the quicker
greater the difference of the specific gravities; 2.) if the
lower liquid is lighter, then the flow is unstable; 3.) the
fluctuations decay quicker for greater porosity of the medium
and for smaller mean viscosity of the flow; 4.) the velocity
of the running wave originating on the boundary surface de-
pends on the mean velocity of the nonsteady flow; 5.) the
formation of the running waves essentially depends on the vis-
cosities of the concerned liquids.

There are 1 figure, and 4 references. 3 of which are Soviet,
and 1 is English.

SUBMITTED: October 28, 1956 (Moscow)

Card 2/2

PILATOVSKIY, V P

CARD 1 / 2

PA - 1788

SUBJECT USSR / PHYSICS
 AUTHOR PILATOVSKIY, V.P.
 TITLE On the Application of Some Boundary Integrals in the Problems of the Pressure Filtration of an Incompressible Liquid to the Boreholes.
 PERIODICAL Dokl.Akad.Nauk, 110, fasc.5, 742-745 (1956)
 Issued: 12 / 1956

The problem of a plane pressure filtration in the direction of the boreholes is best solved by means of the complex potential $w(z) = \varphi + i\psi$ ($\varphi = -kp/\mu$). Denotations: φ - velocity potential; k - permeability; μ - viscosity; p - pressure at a point z within the filtration domain S , ψ - flow function, $w(z)$ - an analytical function of $z = x + iy$ to be determined from the limiting conditions. The main parameters of filtration are determined by the following boundary integrals: $\varphi^* = \operatorname{Re}(1/2\pi i) \oint_{|z-z^*|=r^*} w(z)dz/(z-z^*)$, $q = -\operatorname{Im} \oint (dw/dz) dz$.

Here φ^* denotes the arithmetical center of φ on the boundary $|z - z^*| = r^*$; q - the consumption of liquid per unit of capacity of the (geological) stratum within the boundary Γ . The employment of the given function $w(z)$ in connection with the above integrals simplifies treatment of the problems of plane pressure filtration considerably. This applies in the case of a system of boreholes in a homogeneous medium and also in the case of foreign inclusions. A considerable simplification is attained by means of the residue theorem as well as with the help of the following theorem: In the points ζ of a simply coherent domain

PILATOVSKIY, V.P.

Equations of the nonuniform flow in a certain element of pattern
flooding. Nauch.-tekh. sbor. po dob. nefti no. 25:28-34 '64.
(MIRA 19:12)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.